UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 4

PATENT NO. : 7,324,931 B1 APPLICATION NO. : 10/715239

DATED : January 29, 2008

INVENTOR(S) : Arwen Warlock

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title page item (73) Assignee:

Assignee: The Mathworks MathWorks, Inc.

Fig. 24, Sheet 26 of 28:

Second column third block: Creat Create A new Model 482

Fig. 21, Sheet 23 of 28:

Second column:

Occurrences

- Column 1, line 21, please make the following change, should read: ulink® from The MathWorks, Inc. of Natick, Mass, Massachusetts stat-
- Column 2, line 41, please make the following change, should read: equations equation 6 to obtain a closed-form solution for the output
- Column 2, line 55, please make the following change, should read: tionally no longer qualify as an ODE[[+]], they are included here
- Column 2, line 65, please make the following change, should read: tives equation[[s]] 6 may be extended to define other relation-
- Column 5, line 41, please make the following change, should read:
 Ware products such as Simulink® from [[t]]The MathWorks, Inc.
- Column 5, line 58, please make the following change, should read: Focuses on Simulink® version 5.0 (Release 13) from [[t]]The
- Column 6, line 45, please make the following change, should read:

 According to the embodiment to of claim 6, the source code is as follows:
- Column 7, line 45, please make the following change, should read:

 Relevant for the execution [[or]] of code-generation. The attribute
- Column 8, line 12, please make the following change, should read: tion of block-diagrams, (c) a Revision Control [[UI]] <u>GUI</u> for

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- Column 12, line 201, please make the following change, should read: filled[[:]].
- Column 13, line 3, please make the following change, should read:

 In this case the amplitude of the [[s]]Sine [[w]]Wave function defined
- Column 13, line 41, please make the following change, should read: compiled 42. Following the compilation stage[[,]] is the model
- Column 14, line 43, please make the following change, should read: connected in [[a]] an accumulator pattern and leading to result 66
- Column 15, lines 15 and 16, please make the following change, should read:

 114, a function-call generator vertice 116, and a [[f]]Functional [[c]]Call
 [[s]]Sub-system vertice 118. Also included are a Sum vertice 120,
- Column 16, line 16, please make the following change, should read: sponding to components like the [[f]]Function-[[c]]Call [[s]]Sub-system
- Column 18, line 36, please make the following change, should read:
 116 and 168. Execution methods include the three basic
- Column 19, line 19, please make the following change, should read:

 Enable the changing of parameters during the SimLoop®
- Column 19, line 59, please make the following change, should read: through and execute[[s]] each block in the block method execu-
- Column 19, line 66, please make the following change, should read: the sorted list). The execution time then is then incremented
- Column 21, line 67, please make the following change, should read: real-time case for [[S]]single-task mode, the engine does not wait
- Column 22, line 18, please make the following change, should read: [[Id]] <u>ID</u> are executed (step 232) followed by the execution of the
- Column 23, line 12, please make the following change, should read: and integration error tolerances. In a [[f]]Fixed-step solver, the

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- Column 23, line 60, please make the following change, should read: An example of the [[v]]V ariable-step solver is shown in FIG.
- Column 29, line 37, please make the following change, should read: with difference differential equations;
- Column 30, line 8, please make the following change, should read: steps followed by a [[v]] Variable-step solver
- Column 31, line 27, please make the following change, should read: That it links to a separate unit without [[a]] making use of a
- Column 40, lines 32 and 33, please make the following change, should read: 42. The medium of claim 39, wherein the instructions for identifying the component comprise[[s]]
- Column 40, lines 36 and 37, please make the following change, should read: 43. The medium of claim 39, wherein the instructions for identifying the component comprise[[s]]
- Column 40, lines 40 and 41, please make the following change, should read: 44. The medium of claim 39, wherein the instructions for identifying the component comprise[[s]]
- Column 40, lines 44 and 45, please make the following change, should read: 45. The medium of claim 39, wherein the instructions for identifying the component comprise[[s]]

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: Arwen Warlock

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 40, lines 50 and 51, please make the following change, should read: 46. The medium of claim 39, wherein the instructions for identifying the component comprise[[s]]

Signed and Sealed this

Seventeenth Day of June, 2008

JON W. DUDAS Director of the United States Patent and Trademark Office